National Transportation Safety Board NTSB ID: DCA01MA017 Aircraft Registration Number: N81PF FACTUAL REPORT Occurrence Date: 01/27/2001 Most Critical Injury: Fatal AVIATION Investigated By: NTSB Occurrence Type: Accident Location/Time Nearest City/Place State Zip Code Local Time Time Zone CO 80136 0037 UTC Strasburg Distance From Landing Facility: Direction From Airport: Airport Proximity: Aircraft Information Summary Aircraft Manufacturer Model/Series Type of Aircraft Beech 200 Airplane Sightseeing Flight: No Air Medical Transport Flight: No

Narrative

Brief narrative statement of facts, conditions and circumstances pertinent to the accident/incident:

The Board's full report is available at http://www.ntsb.gov/publictn/publictn.htm.

On January 27, 2001, about 1737 mountain standard time, a Raytheon (Beechcraft) Super King Air 200, N81PF, owned by North Bay Charter, LLC, and operated by Jet Express Services, crashed into rolling terrain near Strasburg, Colorado. The flight was operating on an instrument flight rules (IFR) flight plan under 14 Code of Federal Regulations (CFR) Part 91. The flight departed about 1718 from Jefferson County Airport (BJC), Broomfield, Colorado, with two pilots and eight passengers aboard. The

pilot who occupied the left seat in the cockpit was solely responsible for the flight. The pilot who occupied the right seat in the cockpit, referred to in this report as the "second pilot," was not a required flight crewmember. N81PF was one of three airplanes transporting members of the Oklahoma State University (OSU) basketball team and associated team personnel to Stillwater Regional Airport (SWO), Stillwater, Oklahoma, after a game at the University of Colorado at Boulder that afternoon. All 10 occupants aboard N81PF were killed, and the airplane was destroyed by impact forces and a

postcrash fire. Instrument meteorological conditions (IMC) prevailed at the time of the accident.

On the day before the accident, the pilots departed Wiley Post Airport (PWA), near Oklahoma City, Oklahoma, for a positioning flight to SWO. At SWO, members of the OSU basketball team and associated team personnel boarded the airplane, which then continued to BJC. According to ATC records, N81PF made its first radio contact with the Kansas City ARTCC about 1449 (1549 central standard time) and its last radio contact with the Denver Terminal Radar Approach Control (TRACON) about 1652. Records from Stevens Aviation, a fixed-base operator at BJC, indicated that the airplane landed at 1700 and was placed in a hangar overnight.

ATC records indicated that the pilot contacted the Denver Automated Flight Service Station about 1100 on the day of the accident to obtain a weather briefing and file IFR flight plans for the return trips to SWO and PWA. The weather briefing included a general synopsis of the weather situation for the proposed flights, AIRMET [airmens meteorological information] flight advisories for occasional moderate icing and occasional moderate turbulence, forecast airport conditions, winds and temperatures aloft, and notices to airmen in effect. A Stevens Aviation ramp worker at BJC stated that the airplane was pulled outside from its overnight hangar between 1115 and 1130 on the day of the accident. The ramp worker also stated that the pilots arrived at the airport sometime after 1300. The pilot requested that the airplane be returned to a hangar until after the passengers boarded. According to the ramp worker, the airplane was subsequently returned to another hangar. The pilots left the airport to attend at least the first half of the basketball game, which began at 1400.

According to ATC records, the pilot contacted BJC ground control about 1631 to obtain an IFR clearance to SWO, and the ground controller issued the clearance as filed. The Stevens Aviation ramp worker indicated that the passengers arrived at BJC at 1700. After the passengers boarded the airplane, it was towed from the hangar. About 1712, the pilot contacted ground control to request taxi instructions, indicating that he had received automatic terminal information service (ATIS)

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Narrative (Continued)

information Quebec. Because ATIS information Romeo was current at the time, the ground controller issued the new weather information along with the taxi clearance to runway 29R.

About 1717:15, the pilot of N81PF reported that the airplane was ready to depart from runway 29R. The ground controller instructed the pilot to hold short of the runway while awaiting an IFR release. The ground controller then contacted the Denver TRACON for an IFR release, which was issued about 1717:38. The BJC local controller cleared N81PF for takeoff about 1717:49 and instructed the airplane to turn right to a 040 heading. About 1719:47, the local controller instructed the pilot to contact the Denver TRACON.

About 1719:55, the pilot contacted the Denver Departure Radar Four position and reported that he was climbing through 6,500 feet to 8,000 feet. Afterward, the departure controller issued a clearance for the airplane to climb to 12,000 feet and then instructed the pilot to fly the airplane on a 060 heading. About 1722:09, the controller instructed the pilot to proceed to the EPKEE intersection, join the Garden City transition, and climb to 23,000 feet. The pilot acknowledged these instructions.

About 1724:07, the departure controller instructed the pilot to fly the airplane on a 110 heading, and the pilot acknowledged this instruction. About 1725:53, the controller instructed the pilot to contact the Satellite Radar Two controller. The pilot contacted the Satellite Radar Two controller about 1726:06, reporting out of 16,300 feet and climbing to 23,000 feet. The controller asked the pilot whether he was flying directly to the EPKEE intersection, and the pilot responded that he had been proceeding to the intersection but had been assigned a heading of 110. About 1726:20, the controller cleared the airplane to proceed directly to the EPKEE intersection. About 1726:27, the pilot stated that he was going directly to the EPKEE intersection and that he needed to make about a 3 left turn. The controller did not receive any further transmissions from the pilot.

Mode C information from the airplanes transponder indicated that the airplane reached its cruising altitude of 23,000 feet about 1732:35. According to ATC radar data, the airplanes climb through this altitude was normal, and its airspeeds had been steady. The last mode C transponder return occurred about 1735:44, when the airplane was at an altitude of 23,200 feet. Radar data indicated that the airplane started to deviate from its heading and to turn to the right by about 1736:26 (about 42 seconds after mode C information was lost).

Mode A information from the transponder remained available until about 1737:12. Within the next 5 to 8 seconds (sometime between 1737:17 and 1737:20), the airplane impacted rolling terrain at an elevation of 5,223 feet. The accident occurred at 39 44.822 minutes north latitude and 104 15.037 minutes west longitude after official sunset but before the end of evening civil twilight. Figure 1 shows the airplanes flight track, according to ATC radar data, for the last 2 minutes of the accident flight.

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AVIATION		Occu	Occurrence Type: Accident										
Landing Facility/Approach In	formation												
Airport Name	Airport ID:	T A	Airport Elevati	ion	Run	unway Used Runway Ler			ngth Runwa		vay Width		
			l		Ft.	MSL							
Runway Surface Type:													
Runway Surface Condition:													
Type Instrument Approach: Unknown	own												
VFR Approach/Landing: Unknown	1		,										
Aircraft Information													
Aircraft Manufacturer				el/Se	ries						Number		
Beech			200							BB15	58		
Airworthiness Certificate(s): Norm	.al 												
Landing Gear Type: Retractable	- Tricycle												
omebuilt Aircraft? No Number of Seats: Certified Max Gross Wt. 12500) LBS				: 2			
Engine Type: Turbo Prop	_	Engine Manufacturer: Model/Series: Pratt & Whitney Canada PT6A-41								Rate 850	d Power: HP		
- Aircraft Inspection Information													
Type of Last Inspection	Date of La	Date of Last Inspection Time Since Last Inspection					ection	Airframe Total Time			tal Time		
AAIP	06/2000	06/2000 78.5 Hours						ours	8737 Hours				
- Emergency Locator Transmitter (ELT) Informa	ation											
ELT Installed?				ELT	Āided i	in Locating A	ccident S	Site?					
Owner/Operator Information	,	,		,									
Registered Aircraft Owner	Street	Street Address											
			City	City							Stat	е	Zip Code
Operator of Aircraft	Street Address												
Jet Express Associates				City							Stat	е	Zip Code
Operator Does Business As:	_!	Operator Designator Code:											
- Type of U.S. Certificate(s) Held: N	None												
Air Carrier Operating Certificate(s):	:												
Operating Certificate: Operator Certificate:													
Regulation Flight Conducted Under: Part 91: General Aviation													
Type of Flight Operation Conducted	d: Business	1											
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AVIATION				Occurrence Type: Accident										
First Pilot Information														
Name City											Sta	te	Date of Birth	Age
On File													On File	55
Sex: M Seat Occupied: Left Principal Profession: Business										Cei	rtificat	e Numl	ber: On File	
Certificate(s): Commercial; Private														
Airplane Rating(s): Multi-engine Land; Single-engine Land														
Rotorcraft/Glider/LTA:														
Instrument Rating(s):	Airpla	ane												
Instructor Rating(s):														
Type Rating/Endorse	ment fo	r Accident/In	cident Aircra	ft? Yes			С	Current E	Biennia	l Flight R	Reviev	v? 01/	1999	
Medical Cert.: Class	2	Medica	l Cert. Status	S: With Wa	ivers/Limita	itions			D	Date of La	ast Me	edical E	xam: 01/2001	
- Flight Time Matrix	Atrix All A/C This Make Airplane Airplane Nig		Nigh	nt	Instrument Actual Simular		nt Simulated		Rotorcraft	Glider	Lighter Than Air			
Total Time		5116												
Pilot In Command(PIC)		3650	767			1					\perp			
Instructor						+					\perp			
Last 90 Days		50							-		+			
Last 30 Days Last 24 Hours		13 1				+					+			
Seatbelt Used?		<u> </u>	Ider Harness	Llead?	<u> </u>	1	Tovico	l ology Pe	rforme	ad?		٦	econd Pilot?	
Seather Oseu:		31100	idei Hairiess	Useu:			TOXICO	Jiogy i c	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					
Flight Plan/Itinera	ry													
Type of Flight Plan Fi		 २												
Departure Point						T	State	state Airport Identifi			fier Departure		rture Time	Time Zone
Broomfield								CO BJC						MST
Destination								State Airport Ident		t Identifie	er			
Stillwater							OK SWO							
Type of Clearance:						•								
Type of Airspace:														
Weather Informat	tion													
Source of Briefing:														
Method of Briefing:														
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Weather Information													
WOF ID	Observation Time	Time Zone	WOF Ele	vation	WOF	Distance Fro	m Acci	dent Site	Direction From Accident Site				
D.IC	4045			Et MOI						D. v. M. v.			
BJC	1645			Ft. MSL				NM		Deg. Mag.			
Sky/Lowes	st Cloud Condition:			Ft. A	GL	Condition of Light:							
Lowest Ce	iling: Obscured	200	Ft. AGL	Vis	ibility:	1	SM	Alti	meter:	30.00	"Hg		
Temperatu	ıre: -4 °C	C Wind	Wind Direction: Density Altitude: Ft.										
Wind Speed: 3 Gusts: Weather Condtions at Accident							ident S	ite: Instrume	ent C	Conditions			
Visibility (F	RVR): Ft.	Visibility	/ (RVV)	SM	Intens	sity of Precipi	itation:						
Restrictions to Visibility:													
Type of Precipitation:													
Accident Information													
Aircraft Da	mage: Destroyed	Fire:	Aircraft Explo					plosion					
Classificati	on: U.S. Registered/Fe	oreign Soil											
- Injury Su	mmary Matrix	Fatal	Serious	Minor	None	TOTAL							
First Pi	lot	1					1						
Second	d Pilot	1					1						
Studen	t Pilot						7						
Flight I	nstructor						1						
Check	Pilot						1						
Flight E	ngineer						7						
	Attendants			-			1						
Other C				-+		1	┪						
Passer		8		-+		1 8	_ 8						
- TOTAL A		10				10	┥						
Other C		10				1	4						
	O TOTAL -	10				10	_						
-		101					<u> </u>						

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Additional Persons Participating in This Accident/Incident Investigation:									
Robert Benzon									
Investigator-In-Charge (IIC)									
Administrative Information									
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